Customer No.: 00432

## Claim Amendments

1-25. (canceled)

26. (currently amended) A method of monitoring and exchanging data between an external data storage unit and a computer, said computer comprising a connection port, said external data storage unit comprising a connecting device, an actuator, and a signal generator, said method comprising the steps of:

running a program on said computer and monitoring, with said program, said connection port for a signal from said external data storage unit:

operatively connecting said connecting device of said external data storage unit to said connection port of said computer;

manually actuating, by a physical movement of a user<u>of said</u> actuator, said signal generator in said external data storage unit, independently of all other functions and functioning of said computer and subsequent to operatively connecting said external data storage unit to said computer, and generating a signal;

detecting with said program the generated signal from said external data storage unit and subsenguently;

Customer No : 00432

initiating with said program a mutual data exchange between said external data storage unit and said computer in response to detection of said generated signal by said program; and

exchanging data between said external data storage unit and said computer.

- 27. (previously presented) The method as claimed in Claim 26, wherein said step of manually actuating said signal generator comprises executing a single, manual stroke.
- 28. (currently amended) The method as claimed in Claim 27, wherein said signal generator actuator in said data storage unit comprises a push button, and said step of manually actuating said signal generator comprises manually pushing said push button in a single, manual stroke.
- 29. (previously presented) The method as claimed in Claim 28, wherein said step of exchanging data comprises exchanging data packets.

Customer No.: 00/784,120

30. (previously presented) The method as claimed in Claim 29, wherein said program is configured to simultaneously control the exchange of data and monitor and detect an additional signal generated by said signal generator.

31. (previously presented) The method as claimed in Claim 30, wherein:

said method further comprises, during the exchanging of data, continuing monitoring with said program said connection port for an additional signal from said external data storage unit, and, upon the generation of a signal by manual actuation of said signal generator, detecting the signal in between the transfer of two sequential data packets; and

said step of exchanging data comprises synchronizing data of a pre-defined hard drive area of said computer with data of said external data storage unit.

32. (previously presented) The method as claimed in Claim 31, wherein:

said signal generator is configured to be accessed by said

Customer No.: 00432

program in said computer as a virtual drive, said virtual drive not being used as a traditional drive, but selected communication commands for control of said virtual drive by said program are automatically transformed for monitoring a signal generated by said signal generator, wherein said signal generator is accessible as a virtual drive only by said program and is not integrated into a data storage administration of said computer;

said connecting device comprises one of: a USB cable, a FireWire cable, a CardBus, a PC Card, a parallel cable, a serial cable, or an infrared device, to permit connection with a corresponding connection port of a computer:

said method further comprises the steps of:

activating an optical indicator of said external data storage unit to provide a visual indication to a user that data is being exchanged, said optical indicator comprising a light-emitting device;

temporarily storing the signal generated by said signal generator as a change in a memory log in said data storage unit;

reading out the signal at a later point in time with said program; and

newly initializing said memory log with the read out.

Customer No : 00432

33. (previously presented) The method as claimed in Claim 31, wherein:

said external data storage unit is integrated as an additional data storage drive into a data storage administration of said computer;

said connecting device comprises one of: a USB cable, a FireWire cable, a CardBus, a PC Card, a parallel cable, a serial cable, or an infrared device, to permit connection with a corresponding connection port of a computer;

said method further comprises the steps of:

activating an optical indicator of said external data storage unit to provide a visual indication to a user that data is being exchanged, said optical indicator comprising a light-emitting device;

temporarily storing the signal generated by said signal generator as a change in a memory log in said data storage unit;

reading out the signal at a later point in time with said program; and

newly initializing said memory log with the read out.

34-40. (canceled)

Customer No : 00432

41. (new) The method as claimed in Claim 26, wherein said

actuator in said data storage unit comprises a push button, and said

step of manually actuating said signal generator comprises manually

pushing said push button in a single, manual stroke.

42. (new) The method as claimed in Claim 26, wherein said

step of exchanging data comprises exchanging data packets.

43. (new) The method as claimed in Claim 26, wherein said

program is configured to simultaneously control the exchange of data

and monitor and detect an additional signal generated by said signal

generator.

44. (new) The method as claimed in Claim 26, wherein:

said method further comprises, during the exchanging of data.

continuing monitoring with said program said connection port for an

additional signal from said external data storage unit, and, upon the

generation of a signal by manual actuation of said signal generator.

detecting the signal in between the transfer of two sequential data

packets: and

7

Customer No.: 00432

said step of exchanging data comprises synchronizing data of a pre-defined hard drive area of said computer with data of said external data storage unit.

45. (new) The method as claimed in Claim 26, wherein:

said signal generator is configured to be accessed by said program in said computer as a virtual drive, said virtual drive not being used as a traditional drive, but selected communication commands for control of said virtual drive by said program are automatically transformed for monitoring a signal generated by said signal generator, wherein said signal generator is accessible as a virtual drive only by said program and is not integrated into a data storage administration of said computer;

said connecting device comprises one of: a USB cable, a FireWire cable, a CardBus, a PC Card, a parallel cable, a serial cable, or an infrared device, to permit connection with a corresponding connection port of a computer;

said method further comprises the steps of:

activating an optical indicator of said external data storage unit to provide a visual indication to a user that data is being exchanged,

Customer No.: 00432

said optical indicator comprising a light-emitting device;

temporarily storing the signal generated by said signal generator as a change in a memory log in said data storage unit:

reading out the signal at a later point in time with said program; and

newly initializing said memory log with the read out.

46. (new) The method as claimed in Claim 26, wherein:

said external data storage unit is integrated as an additional data storage drive into a data storage administration of said computer;

said connecting device comprises one of: a USB cable, a FireWire cable, a CardBus, a PC Card, a parallel cable, a serial cable, or an infrared device, to permit connection with a corresponding connection port of a computer;

said method further comprises the steps of:

activating an optical indicator of said external data storage unit to provide a visual indication to a user that data is being exchanged, said optical indicator comprising a light-emitting device;

temporarily storing the signal generated by said signal generator

Customer No.: 00432

as a change in a memory log in said data storage unit;

reading out the signal at a later point in time with said program; and

newly initializing said memory log with the read out.

47. (new) A method of monitoring and exchanging data in a system comprising an external data storage unit and a computer; said computer comprising a connection port; said external data storage unit comprising a connecting device, a pushbutton actuator, a signal generator, and a light-emitting device to provide a visual indication to a user that data is being exchanged, said connecting device comprising one of: a USB cable, a FireWire cable, a CardBus, a PC Card, a parallel cable, a serial cable, or an infrared device; said method comprising the steps of:

running a program on said computer and monitoring, with said program, said connection port for a signal from said external data storage unit:

operatively connecting said connecting device of said external data storage unit to said connection port of said computer;

manually actuating, by pushing said pushbutton actuator, said

Serial No.: 10/784,120 Customer No.: 00432

signal generator in said external data storage unit, independently of all other functions and functioning of said computer and subsequent to operatively connecting said external data storage unit to said computer, and generating a signal;

detecting with said program the generated signal from said external data storage unit:

initiating with said program a data exchange between said external data storage unit and said computer in response to detection of said generated signal by said program; and

exchanging data between said external data storage unit and said computer.

- 48. (new) The method as claimed in Claim 47, wherein said step of exchanging data comprises exchanging data packets.
- 49. (new) The method as claimed in Claim 48, wherein said program is configured to simultaneously control the exchange of data and monitor and detect an additional signal generated by said signal generator.

Customer No.: 00432

50. (new) The method as claimed in Claim 49, wherein:

said method further comprises, during the exchanging of data, continuing monitoring with said program said connection port for an additional signal from said external data storage unit, and, upon the generation of a signal by manual actuation of said signal generator, detecting the signal in between the transfer of two sequential data

said step of exchanging data comprises synchronizing data of a pre-defined hard drive area of said computer with data of said external data storage unit.

packets; and